The following First Article shipping information is provided for NSN: 5995-00-465-3049

CODE: FD2060

DLA CENTRAL RECEIVING, DDWG-ER SPECIAL HANDLING, FIRST ARTICLE TEST UNIT 455 BYRON ST. ROBINS AFB, GA 31098-1887

MARK FOR:

FIRST ARTICLE TEST - DO NOT POST	
Building #376	
Contract:	_

2. Request the below addressee be notified **NO Later Than 20 days** prior to contractor shipment of the First Article. DLA should provide a copy of the DLA contract, copy of the data package provided to the contractor, copy of the Test Report and the name of the Contracting Officer or DLA QA POC. The name of the contracting officer or QA POC is required for disposition of tested first articles notification.

WR-ALC/LSET
Attn: Steve Conners
380 Richard Ray Blvd
Robins Air Force Base 31098-1638

3 Due to WR-ALC/LSET, 45 days from date of the contract, copy of the acceptance Test Procedure if required,

	FIRST ARTICLE REQUIREMENTS (AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Additional instructions on Page 3)			1. DATE 30 jan 04		
2. P/P	(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Addition 2. P/R/MIPR NUMBER 3. PART NUMBER			4. NSN		
_, _ , IX		656750-1		5995-00-465-3049		
	ST ARTICLE QUANTITY FIRST ARTICLE IS ( 2	_ UNIT(S) OF LOT /ITEM .	0001AA	),		
	WILL BE PART OF PRODUCTION		IN ADDITION TO	PRODUCTION QUAN	NTITY.	
6. ART	TICLES		7. LONG LEAD TIME I			
	Will WILL NOT SERVE AS	S A MANUFACTURING	REQUIRED NOT REQUIRED			
STANDARD			(See FAR 52.209-3 or -4,Alternate II)			
8. SPE	CIAL REQUIREMENT / PRODUCTION F.	ACILITIES (See FAR 52.2				
	REQUIRED	on a service of the service of	NOT REQUIRED	the contract or if the Fi	rst Article is a component	
not the	e First Article offered must be manufactured at manufactured by the contractor, such compone contract. A certification to this effect must acc	nt must be manufactured at t	the facilities in which the cor	mponent is to be produc	eed for	
A. Perfo	ormance or other characteristics which the first		F. FIRST ARTICLE D		we from date of contract	
meet	are DATA PACKAGE / CONTRA	ACT	(1) Due Within _ (2) Notify	(1) Due Within 180 calendar days from date of contract (2) Notify 20 calendar days prior to shipment		
			(3) Delivered to g	government at IAW SC	DLICITATION CONTRACT	
В. Т	The detailed technical requirements for first artic	cle approval tests are	(4) Government v	written notice of approv	al / disapproval within	
cont	ained in WITHIN THE DATA PACK	AGE / CONTRACT	ca	lendar days after receip	t of first article package.	
			G. Estimated cost of g	overnment testing / insp	pection evaluation \$2,186.00	
	(Cite spec and para number	)				
'	TEST PLAN REQUIRED  (1) DD Form 1423 ELIN calend contract.  (3) Number of days for government approximate approximate calend contract.					
D. (	days.  Contractor's notification to ACO and (requesting a of test time and location due days pr	_ activity)				
Е. [	testing.  TEST REPORT REQUIRED  (1) DD Form 1423 ELIN DI-NDTI-803  (2) Due per contract requirements calendar  (3) Forwarded to SEE ATTACHED SINFORMATION  Government written notice of approval	r days from date of contract SHIPPING				
	* days after receipt of contractor's re	eport.				
10. D	ISPOSITION OF FIRST ARTICLES		Disapproved firs	st articles will be returned	ed to the contractor / X will	
	Approved first articles will be forwarded to	AF SUPPLY	be retained by V	VR-ALC/MADLM the contractor. (Clause	pending disposition	
	*1_ (insert quantity), first articles will be ex- Residual components of disapproved first ar- returned to the contractor /  will WR-ALC/MADLM pending disposition in: from the contractor. (Clause E037-4)	rticles will be be retained by	On purchase req disposition will s Military Sales (F a. Approved fi	quest designated as direct supply. (NOTE: Alway PMS)).	et shipments the following ys applicable on Foreign	
	* 1 item isn't always destroyed		-	production item.	islan will represe the correspon	
	First articles will be installed on aircraft / ec proper fit / function. Approved articles will equipment and will not be forwarded to US considered part of the contract quantity.	remain on the aircraft /	marked above.		icles will remain the same as	
1						

FIRST ARTICLE REQUIREMENTS (Continuation)						
11. CONDITION(s) FOR WAIVER OF FIRST ARTICLE APPROVAL						
a. Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DOD, Air Force,						
b. Offerors currently in production of the same or similar article for a Government, DOD, Air Force contract and who have received First Article approval under the existing contract.						
c. Offerors who have previously furnished production quantities of the same or similar article to the Government, DOD,  Air Force provided articles thus furnished have exhibited satisfactory performance in service, in the opinion of the Air Force.						
d. Provided not more than months have elapsed since completion of the contract.						
e. First Article testing will not be waived.						
f. See Remarks in Block 12 below.						
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (that is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:						
A. Procuring Office B. Contract Number						
provided only by First Article (F/A) testing, is also necessary since it provides significant benefits to and protects both the Government and the contractor. When deficiencies are not found until after production has started the flexibility to correct data errors, material deficiencies, manufacturing errors, etc., without significant impact, is lost. If contract termination becomes necessary, major litigation would be involved.  FIRST ATICLE JUSTIFICATION, A FIRST ARTICLE TEST/INSPECTION IS REQUIRED DUE TO THE FOLLOWING:  Critical to: Safety / Operations / Mission Application / Use.  First Competitive Procurement (data unproved)  a. Forging, Casting, Extrusion.						
Contractor previously furnished item but:  a. Has bad changes in processes b. Production discontinued for extended period c. Product under previous contract developed problems Product described by performance specification.  b. Close tolerances, Precision machining c. Bonded Panel. e. Requires numerical controlled equipment Critical characteristics not verifiable by normal testing Accuracy, quality, and/or completeness of technical data						
Product has Government Industry Data Exchange Program report Other: Initial Production Evaluation (IPE) will not be considered as proof of production capability						
THE CONTRACTOR WILL IDENTIFY EACH FIRST ARTICLE SAMPLE WITH AN ITEM SEQUENCE NUMBER.						
Contract Distribution: One(1) copy of contract and copy of the data package to LSET First Article Manager.						
13. COGNIZANT ENG. ORGANIZATION RESPONSIBLE FOR CONDUCTION AND /OR APPROVING TEST (Name, Organization, Phone)						
Phone)						
Steve Conners, WR-ALC/LSET DSN 468-7637						